EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"7504013".pn.	US-PGPUB; USPAT	OR	ON	2009/06/30 06:42
L2	1	"20030134177".pn.	US-PGPUB; USPAT	OR	ON	2009/06/30 07:54
L5	556	(429/30,33,306,314.ccls. 205/109,76.ccls. 206/109,317.ccls.) and (electrodeposit\$3 "electro- depositing" "electro- deposition" "electro-deposit" electrophore\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 08:24
L6	239	5 and (electrodeposit\$3 "electro-depositing" "electro- deposition" "electro-deposit" electrophore\$3) same (electrolyte)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 08:28
L7	264	polymer\$3 with (electrolyte electrolytic) with (electrodeposit\$3 "electrodepositing" "electrodeposition" "electro-deposit" electrophore\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:30
L8	248	7 not 6	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:30
L9	39	(electrodeposit\$3 "electrodepositing" "electrodeposition" "electro-deposit" electrophore\$3 electroplat\$3 "electro-plating" "electroplate" "electro-plated" "electro-deposited") with (perfluorosulfonate nafion flemion dow adj xus)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:36
L10	11170	(electrodeposit\$3 "electrodepositing" "electrodepositing" "electrodeposit" electrophore\$3 electroplat\$3 "electroplating" "electroplate" "electroplated" "electrodeposited") with (porous perforat\$3 honeycomb collimator hole apertur opening trench trouch via) with (substrate sheet layer support structure structural adj member)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:40

L11	1327	(electrodeposit\$3 "electrodepositing" "electrodepositing" "electrodeposit" electrophore\$3 electroplat\$3 "electro-plating" "electroplated" "electro-deposited") with (porous perforat\$3 honeycomb collimator hole apertur opening trench trouch via) with (substrate sheet layer support structure structural adj member) with (between intermediate therebetween central center intermediary interposted mid midway middling)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30
L12	2107	10 not (11 9 8 6) and ("429". clas. "204".clas. "205".clas.)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:23
L13	916	12 and (polymer\$3 perfluorosulfonate nafion flemion dow adj xus)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:25
L14	554	(429/30,33,306,314.ccls. 205/109,67,317.ccls.) and (electrodeposit\$3 "electro- depositing" "electro- deposition" "electro-deposit" electrophore\$3) not 6	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:28
L15	888	13 not 14	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:36
L16	1951	429/33.ccls. not (6 8 9 11 13 14 15)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:51
L17	2182	429/30.ccls. not (6 8 9 11 13 14 15 16)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:55
L18	280	429/306.ccls. not (6 8 9 11 13 14 15 16 17)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:01
L19	234	429/314.ccls. not (6 8 9 11 13 14 15 16 17 18)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:02
L20	203	205/67.ccls. not (6 8 9 11 13 14 15 16 17 18 19)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:03
L21	179	205/109.ccls. not (6 8 9 11 13 14 15 16 17 18 19 20)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:06
L22	139	205/317.ccls. not (6 8 9 11 13 14 15 16 17 18 19 20)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:09

L23	8399	(electrodeposit\$3 "electrodepositing" "electrodepositing" "electrodeposit" electrophore\$3 electroplat\$3 "electro-plating" "electroplate" "electro-plated" "electrodeposited") and (porous perforat\$3 honeycomb collimator hole apertur opening trench trouch via) and (substrate sheet layer support structure structural adj member)	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:12
L24	2665	23 and (polymer\$2 electrolyt \$3 ionmer\$2 ionic)	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:12
L25	1228	24 not us.pc.	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:13
L26	33	25 and (h01m8\$.ipcr. h01m008\$.ipc.)	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:14
L27	1195	25 not 26	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:14
L28	0	11/213888	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:15
L30	447	429/12-46.cds. and (pem polymer adj electrolyte) and (polymer electrolyt\$3 membrane) with (reinforc\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:21
L31	7	("20030215690" "20040096730" "20050249994" "20060046121" "20060159973" "5264299" "5464700").PN. OR ("7521144").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:23
L32	12	11/047558	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:26
L33	14	("20030194598" "20040175626" "5160627" "5547551" "5599614" "5635041" "5783324" "5853916" "6551745" "6579643" "6582847" "6613203" "6815121" "7118826").PN. OR ("7378176").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:26
L34	695	429/12-46.ccls. and (pem polymer adj electrolyte) and (polymer electrolyt\$3 membrane) with (Reinforcement strengthen \$3 strong\$2) not 30	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:29

L35	220	429/12-46.ccls. and (electrolyt\$3 membrane) same (Reinforc\$5 strengthen \$3 strong\$2) with (layer substrate) not (30 34)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:48
L36	1	11/071575	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:50
L37	6	("4387144" "4849144" "5326391" "6183901" "6602593" "7455928").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:51
L38	36	("4024036" "4804592" "5082472" "5334292" "5512263" "5523181" "5599614" "5602185" "5682261").PN. OR ("6059943").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 12:03
L39	3633	429/12-46.ccls. and (electrolyt\$3 membrane) with (support\$3) not (30 34 35)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 12:07
L40	2251	429/12-46.ccls. and (electrolyt\$3 membrane) near4 (support\$3) not (30 34 35)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 12:07
L41	576	40 and 429/30.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 12:08
L42	2	JP-2002203576\$	JPO; DERWENT	OR	ON	2009/06/30 13:53

6/30/2009 1:55:17 PM

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